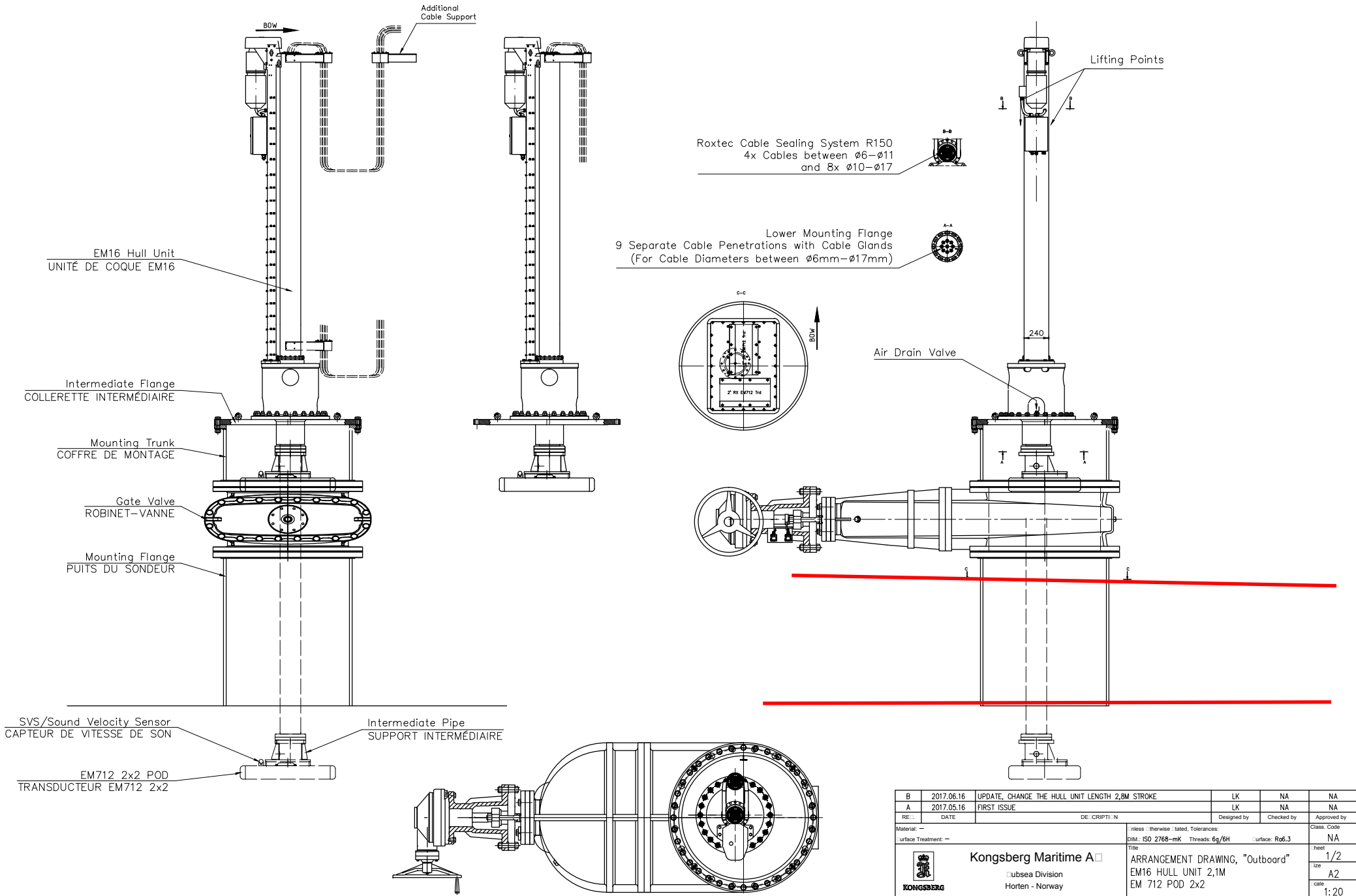

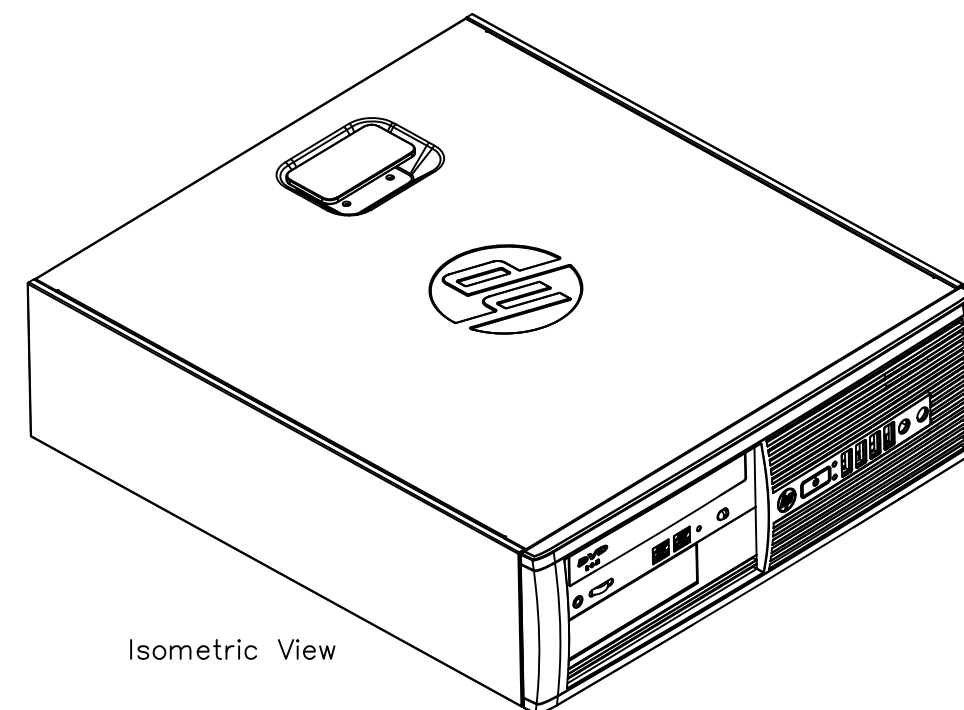
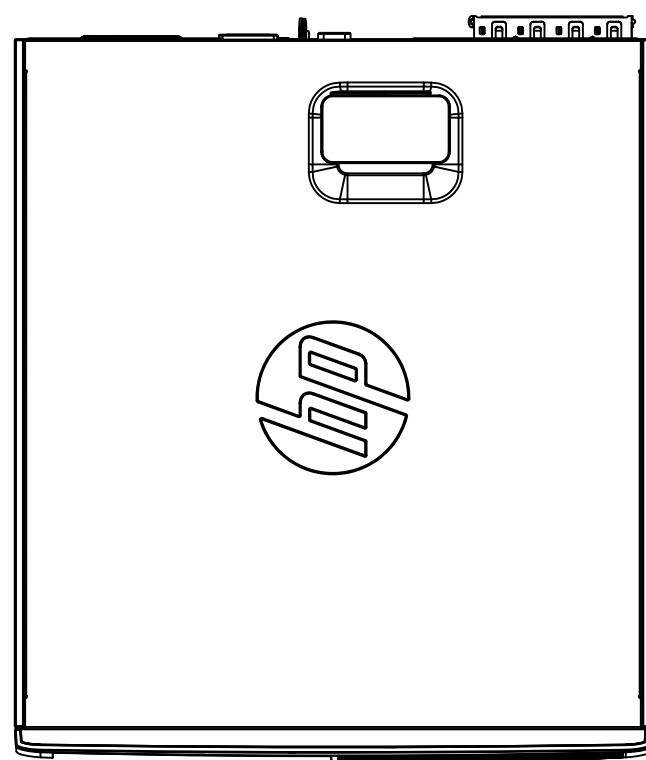
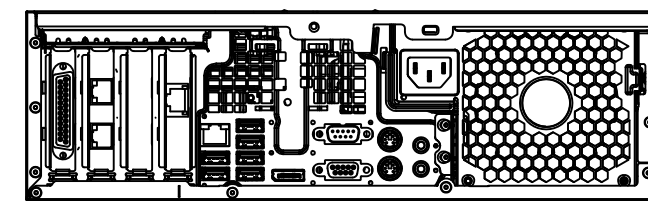
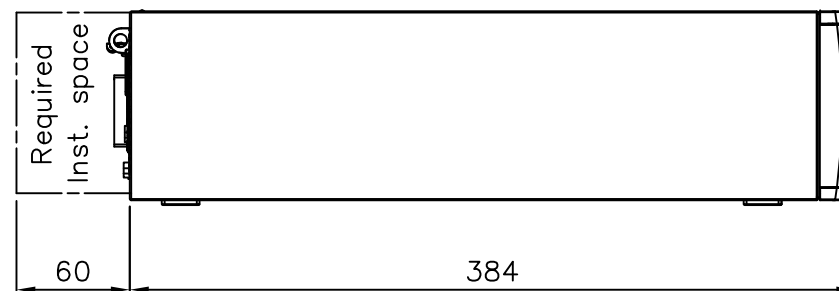
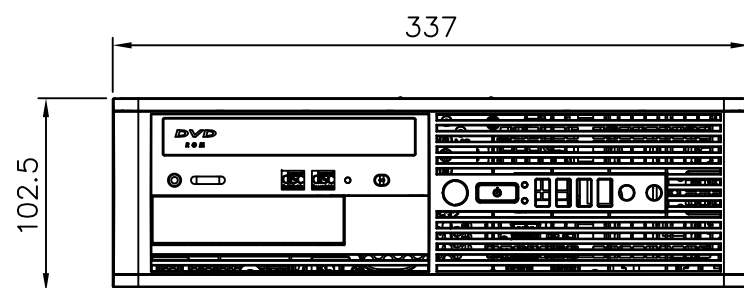


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A UTILISER POUR LA TERMINOLOGIE SEULEMENT




B	2017.06.16	UPDATE, CHANGE THE HULL UNIT LENGTH 2,8M STROKE	LK	NA	NA
A	2017.05.16	FIRST ISSUE	LK	NA	NA
RE:	DATE	DE: CRIPTI: N	Designed by	Checked by	Approved by
Material: —			Tolerances: — unless otherwise stated. Tolerances:		
Surface Treatment: —			DIM: ISO 2768-mK	Threads: 6g/6H	Surface: Ra6.3
 <b>Kongsberg Maritime A</b> Subsea Division Horten - Norway			Class Code		
			NA		
			Sheet		
			1/2		
Project / Product name			Title		
EM712			ARRANGEMENT DRAWING, "Outboard"		
Project number			EM16 HULL UNIT 2,1M		
—			EM 712 POD 2x2		
Drawing type			Scale		
—			1:20		
Document ID			Revision/ersion		
Ca_OB_Arr1			B		

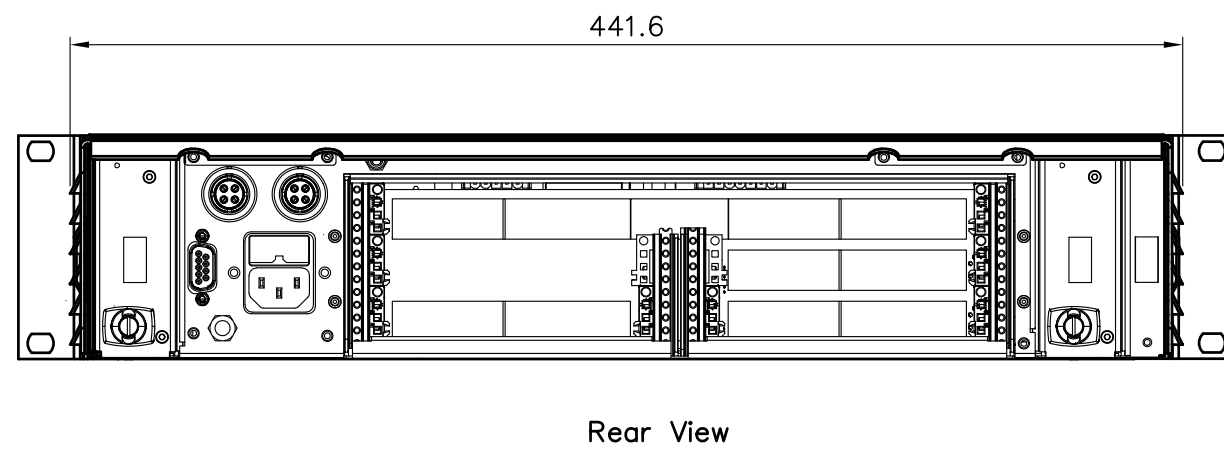
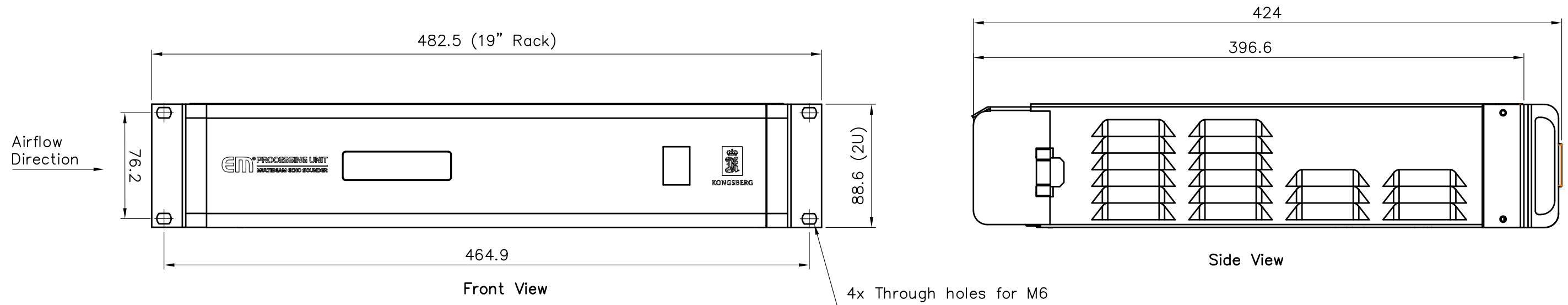


Isometric View


Weight approx. 8Kg

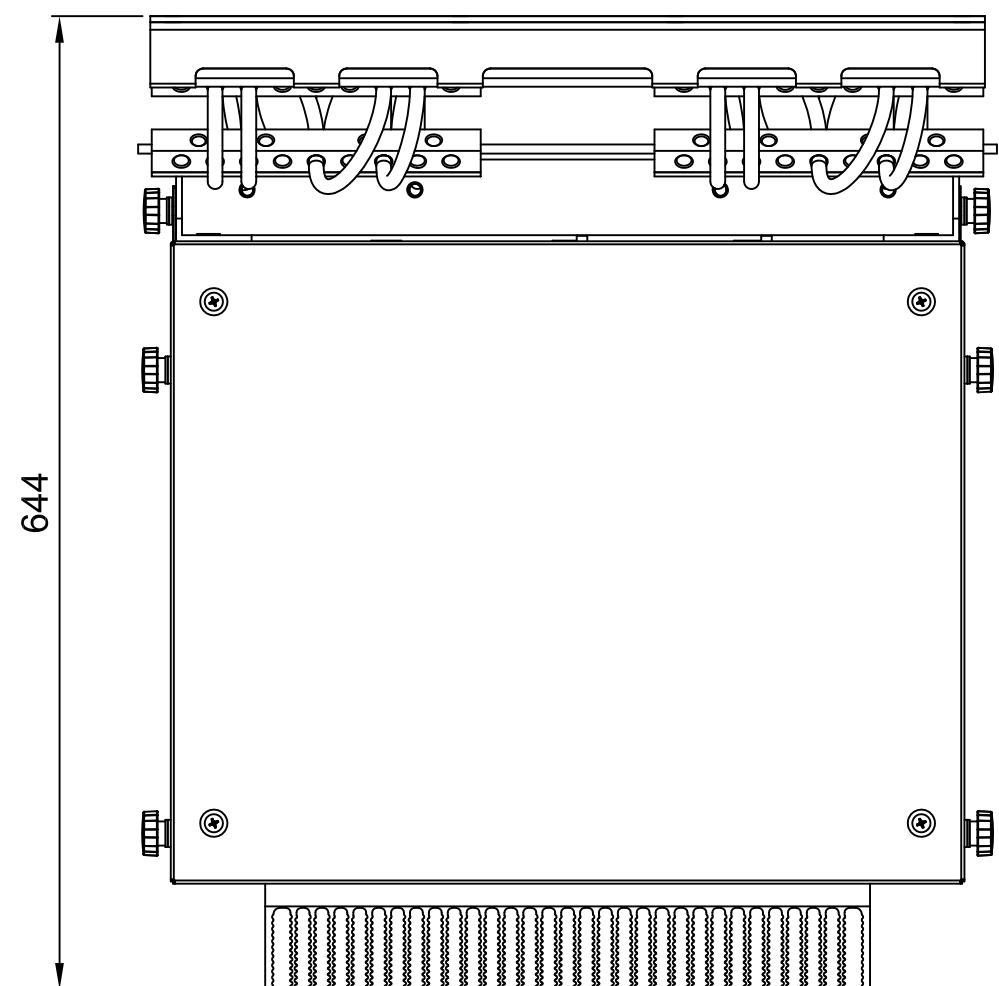
Reference documentation:  
Outline Desk Mounting: 366001  
Outline Rack Unit: 371591  
Rail Kit Rack Unit: 375288  
Instruction Manual Rack Unit: 372140  
Outline KM1000 Mounting Kit: 365290  
Outline Mariner Mounting Kit: 327993

A		2012.12.19	First Issue	HF	LK	TP
REV.	DATE	DESCRIPTION		Designed by	Checked by	Approved by
Material: —			Unless Otherwise Stated, Tolerances:			Class. Code
Surface Treatment: —			DIM.: ISO 2768-mK Threads: 6g/6H Surface: Ra6.3			100416
 KONGSBERG			Subsea Division Horten - Norway			Sheet
						1/1
Project / Product name EMx			Drawing type Outline			Size
						A3
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						1: 4
						Revision/Version
						A

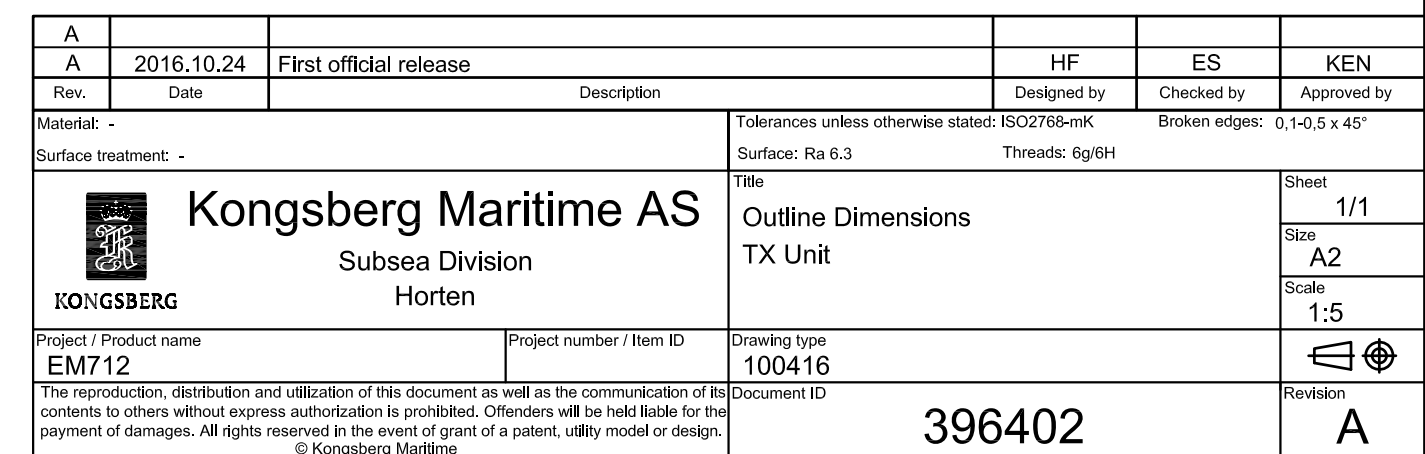


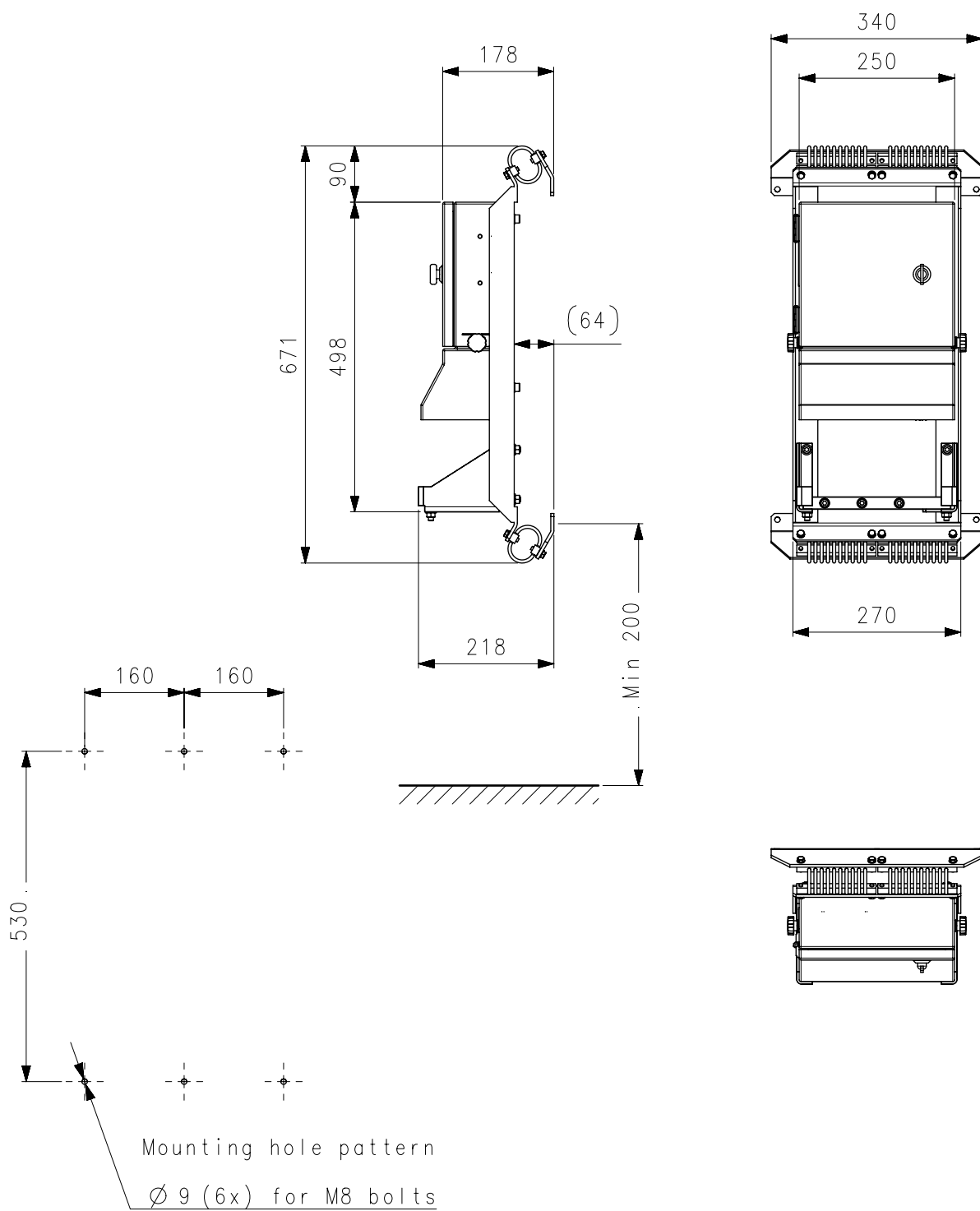
Weight: 10,5kg

B	2017.06.09	Upd. holepattern acc. to 2U unit spec. Effective from Q3 2017	HF	BH	KJ
Pro01	2013.08.05	First Prototype Release	HF	—	—
REV.	DATE	DESCRIPTION	Designed by	Checked by	Approved by
Material: —			Unless Otherwise Stated, Tolerances:		Class. Code
Surface Treatment: —			DIM.: ISO 2768–mK Threads: 6g/6H Surface: Ra6.3		—
 <b>KONGSBERG</b> Subsea Division Horten - Norway			Title		Sheet
			Outline Dimensions Processing Unit		1/1
					Size
Project / Product name			Drawing type		Scale
EMx			—		1:3
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			385422		B





Technical drawing of a shaft with a keyway. The drawing shows a shaft with a keyway of width 260. The shaft has a diameter of Ø11. The keyway is located at a distance of 190 from the left end. The shaft is shown with a cross-section symbol (a circle with a cross) at the left end. The dimensions are labeled as 0, 190, 260, 330, and 520. The cross-section symbol is labeled Ø11.





Weight complete unit: 10,9 kg

A	2016.02.29	First Issue	ES	HF	KEN
REV.	DATE	DESCRIPTION	Designed by	Checked by	Approved by
Material: -			Unless Otherwise Stated, Tolerances:		Class. Code
Surface Treatment: -			DIM.: ISO 2768-mK    Threads: 6g/6H    Surface: Ra 3.2		
<div><div>KONGSBERG</div></div> <div>Kongsberg Maritime AS</div> <div>Subsea Division</div> <div>Horten - Norway</div>			Title		Sheet
			OUTLINE DIMENSIONS		1 / 1
			RX UNIT 1 DEGREE / 2 DEGREE		Size
			EM712		A4
					Scale
					1 : 10
Project / Product name		Project number	Drawing type		
			Mechanical Drawing		
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Kongsberg Maritime			396428		A